## **CLAIMS**

- 1 1. (Amended) A humidity control system comprising:
- an inside room humidity sensor;
- a humidity controller coupled to said inside humidity sensor, said
- 4 humidity controller having a selectively actuatable humidity level selection
- 5 control for providing a control signal for selecting a target in-room humidity;
- an outside temperature sensor circuit including a thermistor circuit;
- 7 and

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- an outside temperature humidity compensator circuit responsively
- 9 coupled to said outside temperature sensor circuit and to said humidity
- 10 controller\_for selectively altering said control signal,
- whereby sensed outside temperature causes said outside temperature
- 12 humidity compensator circuit to automatically adjust the target in-room
- 13 humidity produced by said humidity controller.
  - 1 2. (Cancelled) A system as in Claim 1, wherein said outside temperature
- 2 sensor circuit comprises a thermistor circuit.
  - 3. (Amended) A humidity control system comprising:
- 2 <u>an inside room humidity sensor;</u>
- a humidity controller coupled to said inside humidity sensor, said
- 4 <u>humidity controller having a selectively actuatable humidity level selection</u>
- 5 control for providing a control signal for selecting a target in-room humidity;
- an outside temperature sensor circuit; and

- an outside temperature humidity compensator circuit responsively 7 coupled to said outside temperature sensor circuit and to said humidity 8 controller for selectively altering said control signal, wherein said outside 9 temperature humidity compensator circuit includes a compensation network 10 including said outside temperature sensing circuit, and an adjustment control 11 circuit, a control switch having a first switch position to select coupling said 12 inside room humidity sensor directly to said humidity controller and having 13 a second switch position to couple said compensation network and 14 adjustment control circuit to said inside room humidity sensor and to said 15 16 humidity controller;
- whereby sensed outside temperature causes said outside temperature

  humidity compensator circuit to automatically adjust the target in-room

  humidity produced by said humidity controller.
  - 4. (Cancelled) A system as in Claim 3, wherein said outside temperature
     humidity compensator circuit further includes
- a control switch having a first switch position to select coupling said inside room humidity sensor directly to said humidity controller and having a second switch position to couple said compensation network and adjustment control circuit to said inside room humidity sensor and to said humidity controller.
- 1 5. (Original) A system as in Claim 3 wherein said compensation 2 network includes:
- an input divider circuit including said outside sensor circuit; and
- a first compensating circuit coupled to said inside room humidity sensor and to said input divider circuit to provide a first variable bias signal

- 6 level responsive to outside temperature sensed by said outside temperature
- 7 sensor circuit.
- 1 6. (Original) A system as in Claim 5, wherein said adjustment control
- 2 circuit includes
- an output circuit coupled intermediate said inside room humidity
- 4 sensor and said humidity controller, said output circuit also coupled to said
- 5 first compensating circuit, said output circuit to provide an output signal to
- 6 said humidity controller; and
- a selectively variable circuit coupled to said inside room humidity
- 8 sensor, to said outside temperature sensor, and to said output circuit to
- 9 provide a second variable bias signal level,
- whereby said output circuit provides said output signal determined by
- said outside temperature sensed and the setting of said selectively variable
- 12 circuit.
  - 1 7. (Original) A system as in Claim 5, wherein said outside temperature
- 2 sensor circuit includes
- a thermistor whose resistive value varies with changes in ambient
- 4 temperature.
- 1 8. (Amended) A system as in Claim 6, wherein said selectively variable
- 2 circuit includes a first manually adjustable potentiometer.
- 1 9. (Amended) A system as in Claim 8, wherein said input divider circuit
- 2 includes a second manually adjustable potentiometer to provide controlled
- 3 calibration of said output signal.

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said sixth element; and

1	10. (Original) A system as in Claim 1, wherein said outside humidity
2	compensator circuit comprises:
3	a circuit common connection;
4	a power input terminal for coupling to a source of power;
5	a temperature sensitive resistor having a first connection and a second
6	connection coupled to said circuit common connection;
7	a first transistor having a first element coupled to said inside humidity
8	sensor, a second element coupled to said humidity controller, and a third
9	element;
0	a load resistor coupled between said second element and said circuit
1	common connection;
2	a first variable resistor having a wiper element coupled to said third
3	element;
4	a first resistor coupled intermediate said inside room humidity sensor
5	and said first variable resistor;
6	a first diode having a first diode terminal and a second terminal, said
7	first diode terminal coupled to said first variable resistor;
8	a second resistor coupled intermediate said second diode terminal and
9	said first connection;
20	a second transistor having a fourth element coupled to said third
21	element, a fifth element, and a sixth element;
22	a third resistor coupled intermediate said fifth element and said inside
23	room humidity sensor;

a fourth resistor coupled intermediate said power input terminal and

- a fifth resistor coupled intermediate said sixth element and said circuit common connection.
- 1 11. (Original) A system as in Claim 10, and further including
- a second diode coupled intermediate said second element and said
- 3 third element.
- 1 12. (Cancelled) A humidity adjusting method comprising:
- 2 providing selectively reduced signals indicative of sensed indoor
- 3 humidity levels;
- 4 sensing changes in outside temperature and developing temperature
- 5 controlled adjusting signals indicative of such changes; and
- 6 combining the selectively reduced signals and the adjusting signals for
- 7 providing output signals for use in controlling the operation of a humidity
- 8 controller.
- 1 13. (Amended) A humidity adjusting method comprising:
- 2 \_\_\_\_\_\_providing selectively reduced signals indicative of sensed indoor
- 3 <u>humidity levels</u>;
- 4 sensing changes in outside temperature and developing temperature
- 5 controlled adjusting signals indicative of such changes;
- 6 combining the selectively reduced signals and the adjusting signals for
- 7 providing output signals for use in controlling the operation of a humidity
- 8 controller;
- developing a source of setpoint settings and rate of humidity change
- 10 settings for a predetermined range of outside temperatures and a

- 11 predetermined range of percentage of humidity changes associated with
- 12 changes in outside temperature; and
- selecting the setpoint setting and the rate of humidity change setting
- 14 from the source of settings for a desired outside temperature range and a
- 15 desired rate of humidity change.
- 1 14. (Amended) For use in humidity control system having a selectively
- 2 actuatable humidity level selection control for providing a control signal for
- 3 selecting a target in-room humidity, an outside temperature humidity
- 4 compensating system comprising:
- 5 receiving means for receiving indicators of changes in outside
- 6 temperature;
- humidity receiving means for receiving humidity signals indicative of
- 8 the in-room humidity;
- 9 reducing means for reducing received humidity signals by a selectable
- 10 predetermined amount and for providing reduced humidity signals;
- adjusting means for providing adjusting signals for adjusting the
- 12 control signal in response to received indications of changes in outside
- temperature; and
- outputting means for providing output signals in response to the
- 15 adjusting signals and the reduced humidity signals,
- whereby the output signals can be utilized to control a humidity
- 17 controller.
- 1 15. (Original) A system as in Claim 14, wherein said reducing means
- 2 includes:

- rating means for permitting manual selectable settings for defining the
- 4 rate of percentage of humidity change for a range of temperature changes.
- 1 16. (Original) A system as in Claim 14, wherein said adjusting means
- 2 includes:
- voltage dividing means for shifting voltage levels in response to
- 4 sensed changes in the outside temperature; and
- voltage adjusting means for providing the adjusting signals in
- 6 response to changes in the voltage dividing means.
- 1 17. (Original) An outside temperature humidity compensation circuit
- 2 comprising:
- a first input circuit for receiving humidity signals from a humidity
- 4 sensor;
- a second input circuit for coupling to an outside temperature sensor
- 6 circuit;
- a first compensating circuit coupled to said first input circuit and said
- 8 second input circuit to provide a first variable temperature compensating
- 9 signals in response to changes in outside temperature;
- an output circuit; and
- a selectively variable circuit coupled to said first input circuit, to said
- second input circuit, to said first compensating circuit, and to said output
- circuit to provide second variable signals to said output circuit,
- whereby said output circuit provides said second variable signals
- 15 determined by changes in outside temperature and the setting of said
- selectively variable circuit.

- 1 18. (Original) The circuit of Claim 17, and further including a thermistor
- 2 coupled to said second input circuit.
- 1 19. (Original) A circuit as in Claim 17, wherein said selectively variable
- 2 circuit includes a manually adjustable potentiometer for adjusting the
- 3 effective rate of percentage of humidity change.
- 2 20. (Amended) The Circuit of Claim 17, and further including a control
- 3 switch coupled between said input circuit and said output circuit,
- 4 whereby the compensation circuit can be switched active and inactive.